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(54)Title: STRATIFIED SCAVENGING TWO-STROKE CYCLE ENGINE

(54)発明の名称 層状掃気2サイクルエンジン

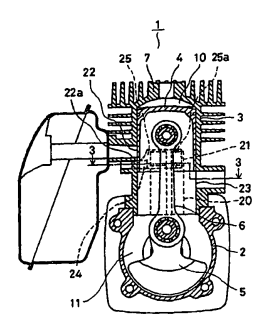
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コハラピル Tokyo, (JP)

(57) Abstract

PCT

A stratified scavenging two-stroke cycle engine which is increased in leading air sucking efficiency, simple in construction, and low in cost, comprising an exhaust port (22) and a scavenging port (21) connected to a cylinder chamber (10), a leading air sucking port (24) not connected to the cylinder chamber (10) and a crankcase (11), a mixture sucking port (23) connected to the crankcase (11), a scavenging flow path (20) connecting the scavenging port (21) to the crankcase (11), and a piston groove (25) which, in a suction stroke, connects the leading air sucking port (24) to the scavenging port (21) and does not connect the mixture sucking port (23) to the scavenging port (21) and provided in the outer peripheral part of a piston (4), wherein the leading air sucking port (24) is positioned on the opposite side of the mixture sucking port (23) relative to the axis of a cylinder (3).



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請求の範囲

1. エンジンのシリンダ室(10)に接続する排気ポート(22)及び掃気ポート(21)と、ピストン(4)の全ストロークにおいて前記シリンダ室(10)及びクランク室(11)に非接続な先導空気用吸気ポート(24)と、前記クランク室(11)に接続する混合気用吸気ポート(23)と、前記掃気ポート(21)及び前記クランク室(11)間を接続する掃気流路(20)と、吸入行程の際に、前記先導空気用吸気ポート(24)及び前記掃気ポート(21)間を接続し、かつ前記混合気用吸気ポート(23)及び前記掃気ポート(21)間を接続とする、前記ピストン(4)の外周部に設けられるピストン溝(25)とを備え、前記先導空気用吸気ポート(24)、前記混合気用吸気ポート(23)及び前記掃気ポート(21)が前記ピストン(4)の上下動により開閉される層状掃気 2 サイクルエンジンにおいて、

前記先導空気用吸気ポート(24)は、前記シリンダ(3)の軸線に対し、前記混合 気用吸気ポート(23)の反対側に位置していることを特徴とする層状掃気 2 サイク ルエンジン。

2. 請求の範囲1記載の層状掃気2サイクルエンジンにおいて、 ピストン上死点で、

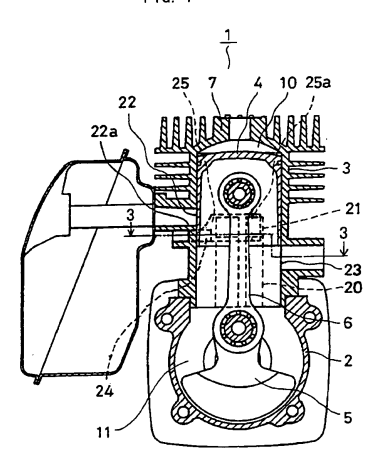
前記ピストン溝(25)は、前記排気ポート(22)と非接続であり、及び 前記排気ポート(22)のピストン周方向の幅部分とはシリンダ(3)軸線方向に重な らない範囲でのピストン溝上縁(25a)は、排気ポート下縁(22a)よりもシリンダ(3))軸線方向のシリンダンヘッド(7)側に位置していることを特徴とする層状掃気 2 サイクルエンジン。

3. 請求の範囲1又は2記載の層状掃気2サイクルエンジンにおいて、

前記先導空気用吸気ポート(24)に密接して配設され、吸入空気量を調整する空 気制御弁(30)を備えることを特徴とする層状掃気 2 サイクルエンジン。 4. 請求の範囲3記載の層状掃気2サイクルエンジンにおいて、

前記空気制御弁(30a)のバルブボディ(31a)は、前記シリンダ(3)と一体成形であることを特徴とする層状掃気 2 サイクルエンジン。

FIG. 1



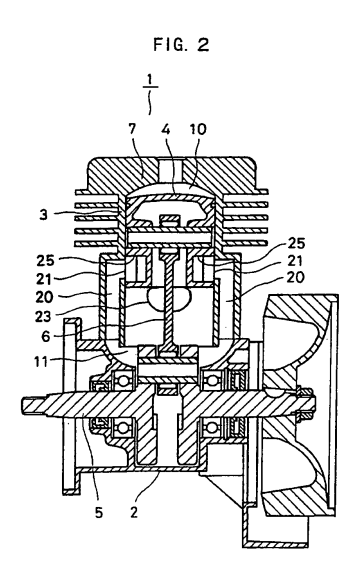


FIG. 3

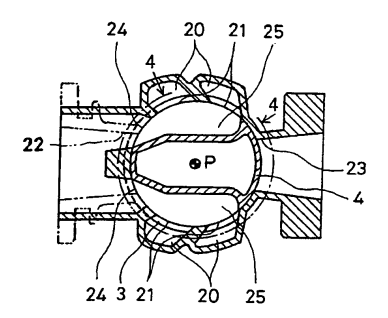


FIG. 4

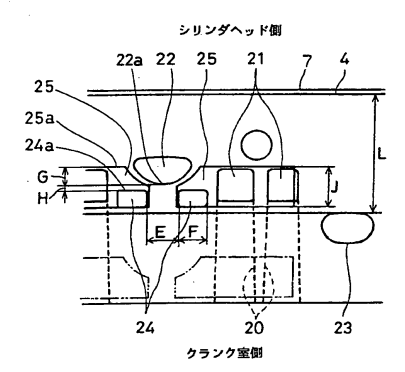
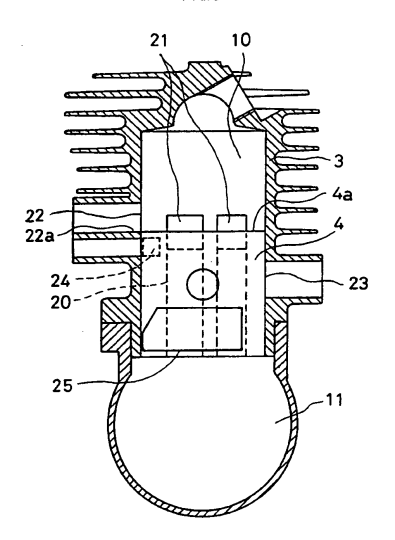


FIG.5



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FIG. 6

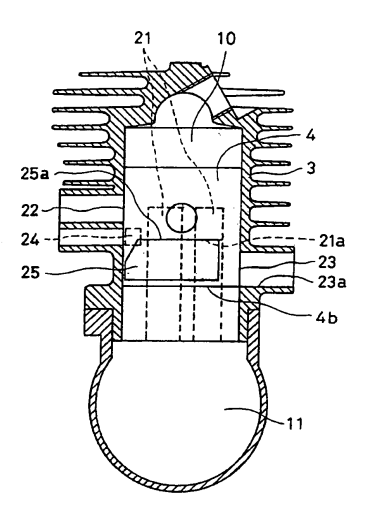


FIG.7

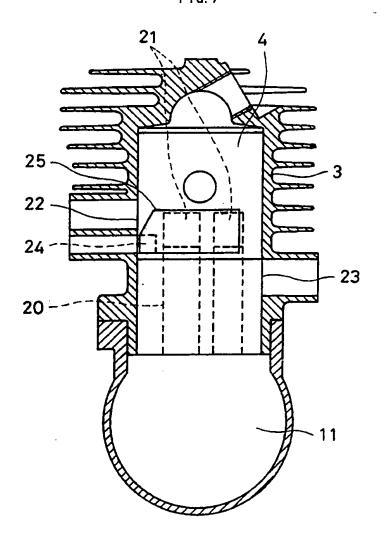
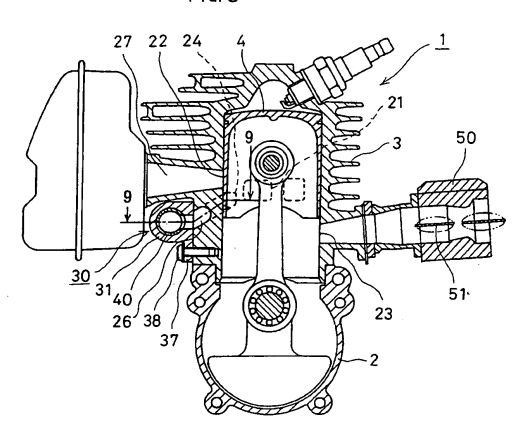


FIG. 8



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F1G. 9

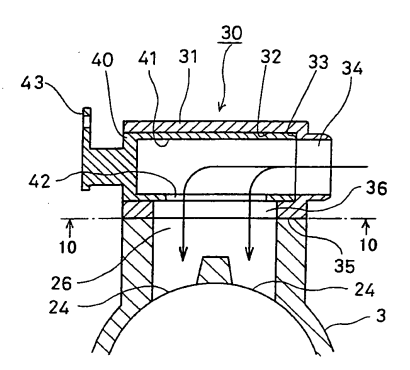
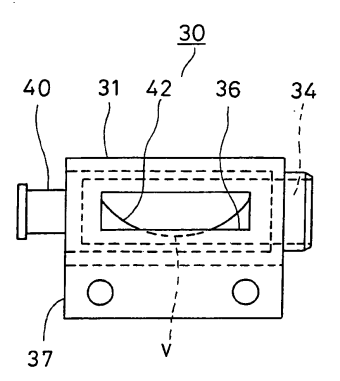


FIG. 10



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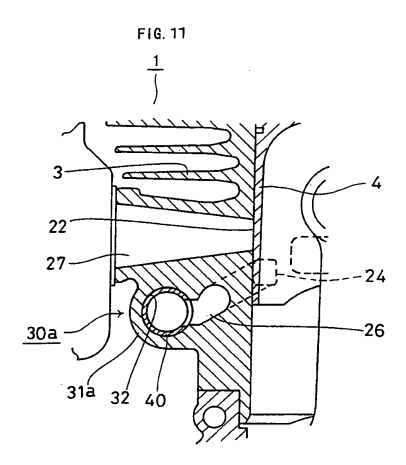
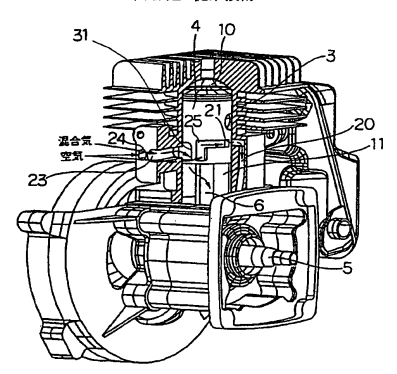


FIG.12 従来技術



13/1.6

FIG.13 従来技術

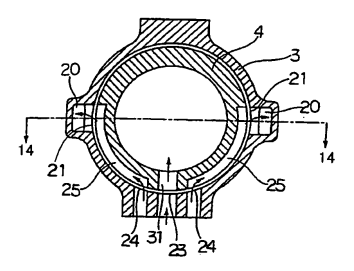


FIG.14 従来技術

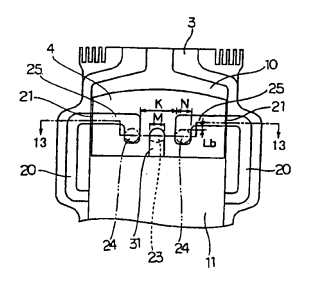


FIG.15 従来技術

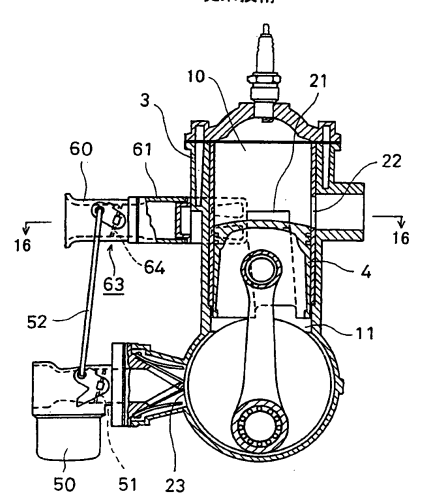


FIG.16 従来技術

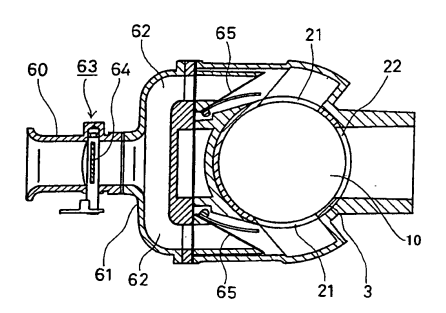


FIG.17 従来技術

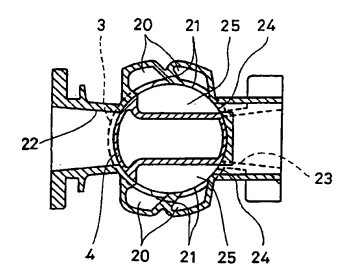
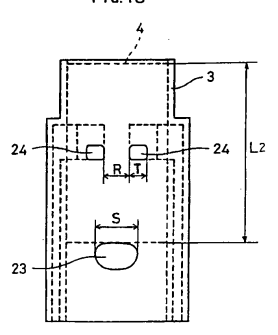


FIG.18



INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP00/01943

A. CLASS	SIFICATION OF SUBJECT MATTER C1 F02B 29/06		
	o International Patent Classification (IPC) or to both na	tional classification and IPC	
	S SEARCHED		
Minimum de	ocumentation searched (classification system followed l Cl ⁷ F02B 29/06, F02B 25/22	by classification symbols)	
Jits Koka	ion searched other than minimum documentation to the nuyo Shinan Koho 1922-1996 ii Jitsuyo Shinan Koho 1971-2000	Jitsuyo Shinan Toroku K	oho 1996-2000
_	ata base consulted during the international search (name	e of data base and, where practicable, sca	con terms used)
C. DOCU	MENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.
Y	US, 5379732, A (NAGESH S MAVI MAVINAHALLY), 10 January, 1995 (10.01.95), Full text; Figs. 1 to 11 (Fam.		1-4
Y ,	US, 4876999, A (ANDREAS STIHL), 31 October, 1989 (31.10.89), Full text; Figs. 1 to 4 & DE, 3735710, A		1
Y	JP, 7-269356, A (Ishikawajima Shi 17 October, 1995 (17.10.95), Full text; Figs. 1 to 5 (Fami	•	1
Y	JP, 51-19208, A (Yamaha Motor C 16 February, 1976 (16.02.76), Full text; Figs. 1 to 2 (Fami		1
Y	JP, 10-252565, A (Nippon Walbro 22 September, 1998 (22.09.98), Full text; Figs. 1 to 4 (Fami		3
Furthe	er documents are listed in the continuation of Box C.	See patent family annex.	
* Special categories of cited documents: A" document defining the general state of the art which is not considered to be of particular relevance earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed "T" later document published after the international filing or priority date and not in conflict with the application but understand the principle or theory underlying the invent document of particular relevance; the claimed invention considered novel or cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention considered to involve an inventive step when the document of particular relevance; the claimed invention considered to involve an inventive step when the document of particular relevance; the claimed document of particular relevance; the claimed document of particular relevance; the claimed invention considered to involve an inventive step when the document of particular relevance; the claimed document of particular relevance; the claimed document of particular relevance; the claimed invention considered to involve an inventive step when the document of particular relevance; the claimed invention considered to involve an inventive step when the document of particular relevance; the claimed invention considered to involve an inventive step when the document of particular relevance; the claimed invention considered to involve an inventive step when the document of particular relevance; the claimed invention considered to involve an inventive step when the document of particular relevance; the claimed invention considered to involve an inventive step when the document is taken and not in conflict		ne application but cited to citying the invention claimed invention cannot be red to involve an inventive claimed invention cannot be to when the document is a document, such a skilled in the art	
Date of the	actual completion of the international search June, 2000 (27.06.00)	Date of mailing of the international sear 11 July, 2000 (11.07	
Name and mailing address of the ISA/ Japanese Patent Office		Authorized officer Telephone No.	
Facsimile No.			

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INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP00/01943

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US, 4191141, A (WALTER FRANKE), 04 March, 1980 (04.03.80), Full text; Figs. 1 to 7 & DE, 2711641, A & DD, 134975, A & JP, 53-134111, A	3,4
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